

NEW STRAINS "fil", STRESS-RESISTANT UNDER FERMENTATION
AND/OR GROWTH CONDITIONS

ABSTRACT

The invention relates to new eukaryotic strains, preferably yeast strains, having the new fil phenotype, i.e. having the unexpected property of conserving good stress resistance in fermentation and/or growth phase, while conserving normal respiratory and fermentation metabolism on fermentable sugars such as glucose.

It also relates the process for obtaining such strains.

No figure.

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